New U.S. Application for Sang-Ho LEE et al. Filed 12/31/01 - Q67012
"ATM-BASED DELAY ADAPTIVE SCHEDULING APPARATUS ACCORDING TO TRAFFIC TYPES AND METHOD THEREOF" - 1 OF 6

FIG.1

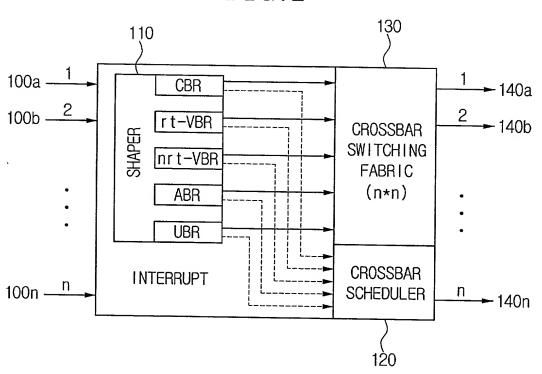
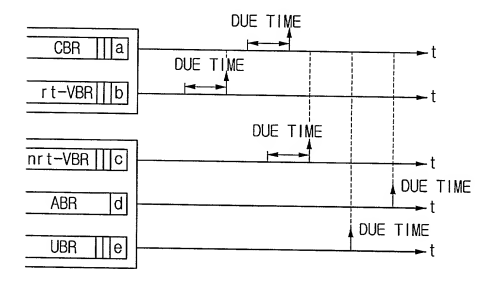
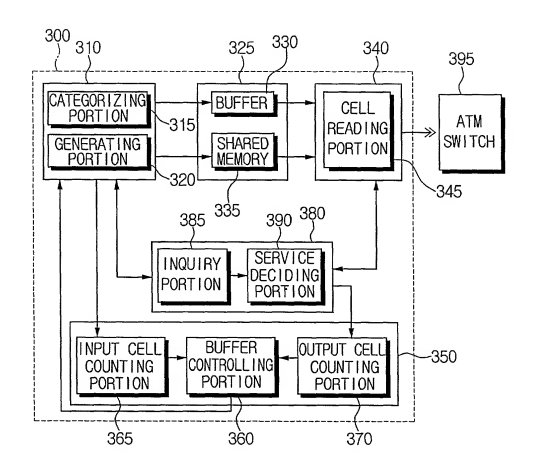


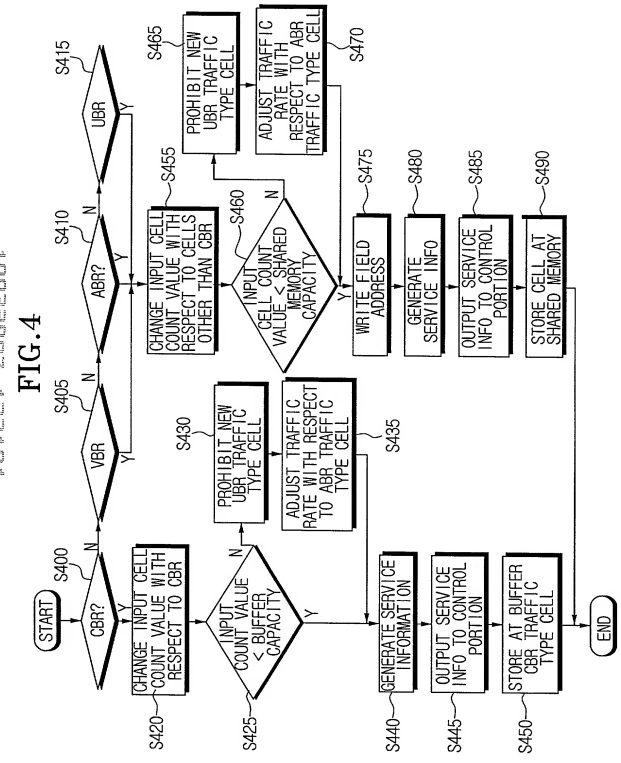
FIG.2



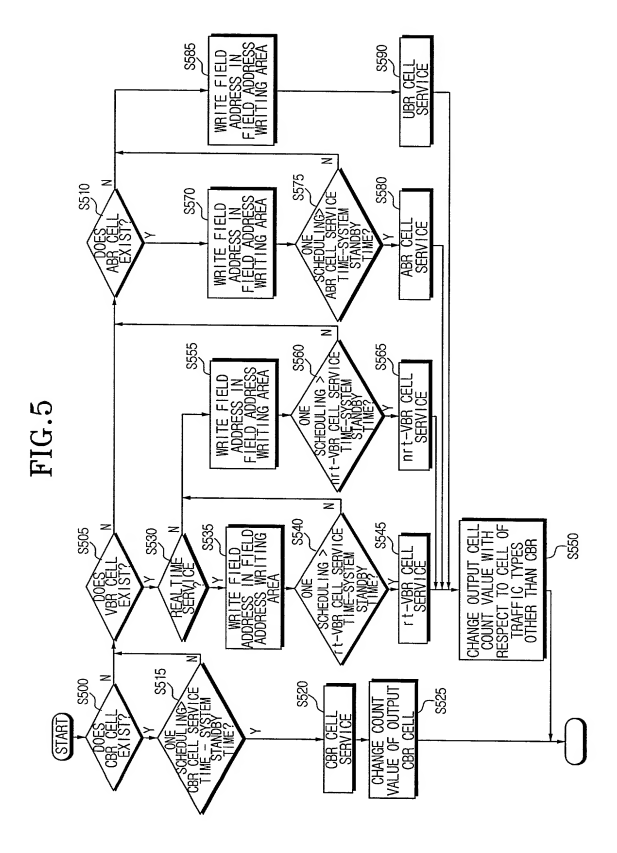
New U.S. Application for Sang-Ho LEE et al. Filed 12/31/01 - Q67012
"ATM-BASED DELAY ADAPTIVE SCHEDULING APPARATUS ACCORDING TO TRAFFIC TYPES AND METHOD THEREOF" - 2 OF 6

FIG.3



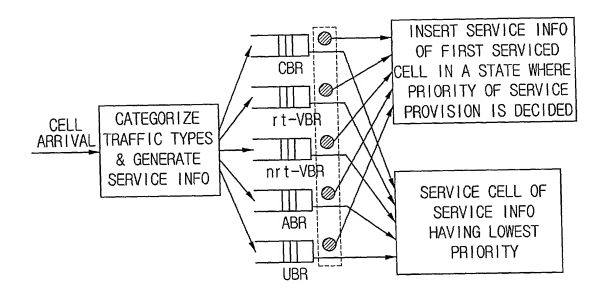


New U.S. Application for Sang-Ho LEE et al. Filed 12/31/01 - Q67012
"ATM-BASED DELAY ADAPTIVE SCHEDULING APPARATUS ACCORDING TO TRAFFIC TYPES AND METHOD THEREOF" - 4 OF 6



New U.S. Application for Sang-Ho LEE et al. Filed 12/31/01 - Q67012
"ATM-BASED DELAY ADAPTIVE SCHEDULING APPARATUS ACCORDING TO TRAFFIC TYPES AND METHOD THEREOF" - 5 OF 6

FIG.6



New U.S. Application for Sang-Ho LEE et al. Filed 12/31/01 - Q67012
"ATM-BASED DELAY ADAPTIVE SCHEDULING APPARATUS ACCORDING TO TRAFFIC TYPES AND METHOD THEREOF" - 6 OF 6

FIG.7

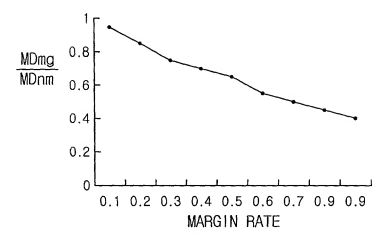


FIG.8

